

February 15, 2013

Administrator National Highway Traffic Safety Administration 1200 New Jersey Avenue, SE Washington, DC 20590 Attention: VIN Coordinator

RE: Update to VIN Decoding Information for DesignLine USA, LLC

In accordance with 49 CFR Part 565.16, Vehicle Identification Number - Reporting Requirements, DesignLine USA, LLC hereby submits updated Vehicle Identification Number (VIN) decoding information. DesignLine USA, LLC is adding four new codes for positions 4 & 5, eight new codes for positions 7 & 8, and four new codes for position 10 as follows:

VIN Position	Description	Codes
1, 2, 3	WMI	1D9 assigned by SAE
4, 5	Body Type	30 = 30 foot length (*)
		35 = 35 foot length
		40 = 40 foot length (*)
		42 = 42 foot length
		45 = 45 foot length (*)
		60 = 60 foot length (*)
6	Body Type	2 = 102 inch w idth
		8 = 98 inch width
7, 8	Chassis	C4 = CAT4 cylinder APU
		CA = CAT Diesel
		CN = Cummins CNG
		CU = Cummins Diesel
		EV = Electric Vehicle
		FC = Fuel Cell (*)
		T1 = 30 kW Turbine LPG (*)
		T2 = 30 kW Turbine Diesel (*)
		T3 = 30 kW Turbine
		T4 = 30 kW Turbine CNG (*)
		T5 = 65 kW Turbine CNG (*)
		T6 = 60 kW Turbine
		T7 = 65 kW Turbine Diesel (*)
		T8 = 65 kW Turbine LPG (*)
		TR = Trolley (*)
9	Check Digit	calculated per 49 CFR 565.4
10	Model Year	8 = 2008
		9 = 2009
		A = 2010
		B = 2011
		C = 2012 (*)
		D = 2013 (*)
		E = 2014 (*)
		F = 2015 (*)
11	Plant Location	C = Charlotte, NC, USA
12, 13, 14	WMI	665 assigned by SAE
15, 16, 17	Sequential Production Number	001, 002, 003,

(*) New codes from submittal dated January 25, 2010

Submitted:

Michael Floyd

Executive Vice President - Contracts & Administration